

Rev. 01



### FLUX CORED ARC WELDING CONSUMABLE FOR HARDFACING

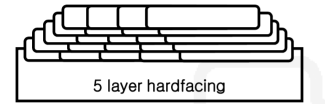
# HYUNDAI WELDING CO., LTD.

				SC-7	00H				
Specification	JIS Z3326	YF3B-C-	-700						
Applications	For abrasion pa	rts, hardfacing o	f roller, Screw c	onveyer, etc.					
Characteristics on Usage	SC-700H is a flux cored wire designed for hardfacing application with 100% CO2 shielding gas. It is highly recommendable to use on wear plate and weld metal's hardness should be over Hv 700.								
✤ Note on Usage	Preheat at 200℃(392°F) and more than that in general. Use with 100% CO <sub>2</sub> shielding gas.								
✤ Packing	Dia. Spool	1.2mm (0.045in)	1.4mm (0.052in) 15kg(33lbs)	1.6mm (1/16in)					

# SC-700H

### Mechanical Properties & Chemical Composition of All Weld Metal

### Welding Conditions



Diameter	: 1.2mm(0.045in)
Shielding Gas	: 100% CO <sub>2</sub>
Flow Rate(ℓ /min.)	: 20~22
Amp./ Volt.	: 260/30
Stick-Out	: 20mm(0.79in)
Pre-Heat	: ≥150°C(302°F)
Interpass Temp.	: 150±15℃(302±59°F)
Polarity	: DC(+)

Method by JIS Spec.

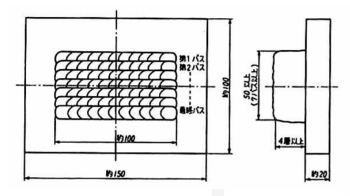
Chemical Analysis of All weld metal(wt%)

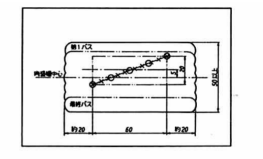
Osnovmahla	Shielding	Chemical Composition (%)										
Consumable	Gas	С	Si	Mn	Р	S	Cr	Мо	v	w	Others	
SC-700H 1.2mm (0.045in)		0.54	0.70	1.51	0.013	0.008	5.34	-	_	0.41	_	
SC-700H 1.4mm (0.052in)	100%CO2	0.52	0.69	1.48	0.011	0.007	5.22	_	_	0.40	_	
SC-700H 1.6mm (1/16in)		0.52	0.69	1.49	0.010	0.007	5.24	_	_	0.41	-	
JIS Z: YF3B-C		0.10~ 1.50	≤3.0	≤ <b>3.0</b>	≤0.03	≤0.03	3.0~ 10.0	≤4.0	≤2.0	≤4.0	≤2.0	

This information is provided solely for the purpose of confirming product conformance with applicable standards. The serviceability of a product or structure utilizing this type of information is and must be the sole responsibility of the builder/user. Many variables beyond the control of HYUNDAI WELDING CO., LTD. affect the results obtained in applying this type of information. These variables include, but are not limited to, welding procedure, shielding gas, plate chemistry and temperature, weldment design, fabrication methods and service requirements.

## Mechanical Properties & Chemical Composition of All Weld Metal

### Hardness test of All weld metal(HRc)





SC-700H

×印:ビッカース硬さ又はロックウェル硬さ測定位置(等間隔に10点測定) 〇印:ブリネル硬さ測定位置(等間隔に5点測定)

#### [Method of Hardness Test for Deposited Metal(JIS Z3114 – 1990)]

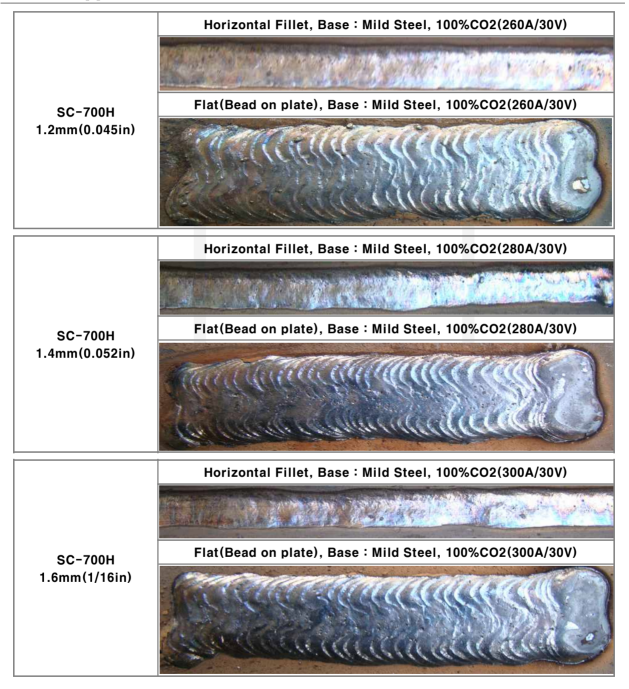
Consumable		Hardness(HRc)									Avg.
SC-700H 1.2mm(0.045in)	59	59	59	60	60	61	61	61	62	62	60.4(710Hv)
SC-700H 1.4mm(0.052in)	58	58	60	60	61	61	61	61	62	62	60.3(710Hv)
SC-700H 1.6mm(1/16in)	58	58	59	60	60	60	61	61	61	62	60.0(700Hv)
JIS Z3326 YF3B-C-700	57.8~64.0(650~800Hv)										

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SC-700H

## **Test Results**

#### Bead Appearance



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